

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	117030	(failover fallover alternat\$4) with (path pathway route)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:05
L4	12223	((failover fallover alternat\$4) with (path pathway route)).ab.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:05
L5	6586	((failover fallover alternat\$4) near4 (path pathway route)).ab.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:05
L6	50329	((failover fallover failure) near3 (device appliance router proxy server))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:06
L7	11079	((failover fallover failure) near3 (device appliance router proxy server)).ab.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:06

EAST Search History

L8	866	17 and (printer printing peripheral)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:06
L9	481	17 and (printer printing peripheral).ab.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:06
L10	1225	17 and (path pathway route)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:07
L11	402	17 same (path pathway route)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/15 20:07
L12	149	17 same (path pathway route)	US-PGPU B; USPAT; EPO; IBM_TDB	OR	ON	2007/02/15 20:07
L13	7	("2003/0016624").URPN.	USPAT	OR	OFF	2007/02/15 20:16
L14	190	((failover fallover failure) same (path pathway route) same map)	USPAT	OR	OFF	2007/02/15 20:16

EAST Search History

L15	451	((failover fallover failure) same (path pathway route) same map)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/15 20:16
L16	36	((failover fallover failure) same (path pathway route) same map).ab.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/02/15 20:17
L17	390	((failover fallover failure) same (path pathway route) same map)	US-PGPU B; USPAT; IBM_TDB	OR	OFF	2007/02/15 20:18
L18	60	((failover fallover failure) with (path pathway route) with map)	US-PGPU B; USPAT; IBM_TDB	OR	OFF	2007/02/15 20:19
L19	206	((failover fallover failure) with (path pathway route) with (topology map))	US-PGPU B; USPAT; IBM_TDB	OR	OFF	2007/02/15 20:18
L20	62	((failover fallover failure) with (path pathway route trail) with map)	US-PGPU B; USPAT; IBM_TDB	OR	OFF	2007/02/15 20:19
L21	111	((failover fallover failure) with (path pathway route trail) with map)	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:29
L22	2561	((failover fallover failure) and ((path pathway route trail) near3 map))	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:22
L23	77	((path pathway route trail) near3 map)).ab. and (failover fallover failure)	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:29
L24	4906	(failover fallover failure).ti.	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:29

EAST Search History

L25	1985	124 and (path pathway route trail)	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:30
L26	61	124 and (path pathway route trail).ti.	US-PGPU B; USPAT; IBM_TDB	OR	ON	2007/02/15 20:41